### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Leonard Forbes et al.

Title: TECHNIQUE TO CONTROL TUNNELING CURRENTS IN DRAM CAPACITORS, CELLS, AND DEVICES

Attorney Docket No.: 1303.017US2

Customer No.: 21186

#### PATENT APPLICATION TRANSMITTAL

#### MAIL STOP PATENT APPLICATION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

We are transmitting herewith the following attached items and information (as indicated with an "X"):

- X Return postcard.
- X DIVISIONAL of prior Patent Application No. (09/945310) (under 37 CFR 1.53(b)) comprising:
  - X Specification (29 pgs, including claims numbered 1 through 21 and a 1 page Abstract).
  - $\underline{X}$  Formal Drawing(s) (7 sheets).
  - X Copy of signed Declaration (6 pgs) from prior application.
  - $\underline{X}$  Copy of Power of Attorney from prior application (1 pgs).
  - <u>X</u> Incorporation by Reference: The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied herewith, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.
  - X Check in the amount of \$1132.00 to pay the filing fee.
- X Prior application is assigned of record to Micron Technology, Inc...
- X Information Disclosure Statement (1 pgs), Form 1449 (2 pgs) References NOT enclosed, cited in prior application.
- X Communication Concerning Co-Pending Applications (2 pgs.).
- X Preliminary Amendment (5pgs).

The filing fee has been calculated below as follows:

The fining fee has been calculated below as follows:						
	No. Filed	No. Extra	Rate	Fee		
TOTAL CLAIMS	21-20	1	x 18.00 =	\$18.00		
INDEPENDENT CLAIMS	7-3	4	x 86.00 =	\$344.00		
[]MULTIPLE DEPENDENT	\$0.00					
BASIC FEE	\$770.00					
	\$1132.00					

Please charge any additional required fees or credit overpayment to Deposit Account No. 19-0743.

SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A.

Customer Number: 21186

Atty: David C. Peterson

Reg. No. 47,857

"Express Mail" mailing label number: EV298565322US

Date of Deposit: November 25, 2003

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S/N Unknown

PATENT

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Leonard Forbes et al.

Examiner: Unknown

Serial No.:

Unknown

Group Art Unit: Unknown

Filed:

Herewith

Docket: 1303.017US2

Title:

TECHNIQUE TO CONTROL TUNNELING CURRENTS IN DRAM

CAPACITORS, CELLS, AND DEVICES

## **COMMUNICATION CONCERNING RELATED APPLICATION(S)**

MS Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Applicants would like to bring to the Examiner's attention the following related application(s) in the above-identified patent application:

Serial/Patent No. 09/515759 6605961	Filing Date February 29, 2000	Attorney Docket 303.677US1	Title LOW VOLTAGE PLA'S WITH ULTRATHIN TUNNEL OXIDES
09/515115 6351428	February 29, 2000	303.679US1	PROGRAMMABLE LOW VOLTAGE DECODE CIRCUITS WITH ULTRA - THIN TUNNEL OXIDES
09/515630 6639835	February 29, 2000	303.680US1	STATIC NVRAM WITH ULTRA THIN TUNNEL OXIDES
09/945398	August 30, 2001	303.680US2	STATIC NVRAM WITH ULTRA THIN TUNNEL OXIDES
09/513938 6249460	February 28, 2000	303.682US1	DYNAMIC FLASH MEMORY CELLS WITH ULTRATHIN TUNNEL OXIDES
09/882920 6456535	June 15, 2001	303.682US2	DYNAMIC FLASH MEMORY CELLS WITH ULTRA THIN TUNNEL OXIDES
09/514627 6384448	February 28, 2000	303.684US1	P-CHANNEL DYNAMIC FLASH MEMORY CELLS WITH ULTRATHIN TUNNEL OXIDES
10/042924	January 9, 2002	303.684US2	P-CHANNEL DYNAMIC FLASH MEMORY CELLS WITH ULTRATHIN TUNNEL OXIDES

COMMUNICATION CONCERNING CO-PENDING APPLICATIONS

Serial Number: Unknown Filing Date: Herewith

Title: TECHNIQUE TO CONTROL TUNNELING CURRENTS IN DRAM CAPACITORS, CELLS, AND DEVICES

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10/043065	January 9, 2002	303.684US3	P-CHANNEL DYNAMIC FLASH MEMORY CELLS WITH ULTRATHIN TUNNEL OXIDES
10/042925	January 9, 2002	303.684US4	P-CHANNEL DYNAMIC FLASH MEMORY CELLS WITH ULTRATHIN TUNNEL OXIDES

Respectfully submitted,

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